Voluntary Industry Reporting Form for 6 (a) (2) Adverse Effects Incident Information. Provide all Known, required information. If Required data field information is unknown, designate as such in appropriate

Reporter Name	trative Da		Internal ID
reporter rame	31-August-2017	SUNDEE WILLIAMS	MOYVM1704143
Address DUMAS ,TX 79029		Address 2 T.W. ALEXANDER DR. RTP, NC, 27709	
		Phone# (919) 549-2255	
Incident Status	Date of Incident	Date registrant became aware of incident	Was incident part of a larger study?
NEW	6/21/2017	6/21/2017	NO
Pesticide(s) Invo	olved		
EPA Registration # (Product 1) 264-1173		EPA Registration # (Product 2) 264-860 A.I.(s)	EPA Registration # (Product 3) UNKNOWN A.I.(s)
A.I.(s) DICAMBA Product 2 Name		TEMBOTRIONE Product 2 Name	GLYPHOSATE Product 3 Name
DIFLEXX HERBICIDE Exposed to Concentrate prior to		LAUDIS HERBICIDE Exposed to Concentrate prior to	ROUNDUP (NON-SPECIFIC) Exposed to Concentrate prior to
dilution? <mark>NO</mark>		dilution?	dilution?
Formulation EMULSIFIABLE CONCENTRATE		Formulation SOLUBLE CONCENTRATE	Formulation UNKNOWN

Incident C	ircumstances	
Evidence Label directors were not followed? NO Intentional misuse? NO Application certified PCO? YES	Incident Site: (ex. Including Home, yard, school, industrial, nursery/greenhouse, surface water, commercial turf, building/office, forest/woods, agricultural, (specify crop), right-of-way (rail, utility, highway)). AGRICULTURAL FIELD CORN	Situation (act of using product): (ex include mixing/loading, reentry, application, transportation, repair/maintenance of application equipment, manufacturing/formulation) APPLICATION
How exposed: (ex. include direct contact with treated surface, ingestion, spill, drift, runoff) DIRECT CONTACT		ODUCT FOLLOWING APPLICATION TO CORN

Voluntary Industry Reporting Form for 6 (a) (2) incident Information Involving Fish, Wildlife, Plants, or Other Non-Target Org.

Provide all Known, required information. If Required data field information is unknown, designate as such in appropriate

Information				
Lists species affected CORN Number of acres effected per species 180.00	List Symptoms or adverse effects GREEN SNAP, LEANING			

Magnitude of effect If Plant, Plant type 73.00% CORN Pesticide application rate per acre Intended use site 32.00 OZ AGRICULTURAL FIELD Application Method POST-BROADCAST If lab test(s) performed, list name of tests and results Description of the habitat and the circumstances (Submit laboratory report(s) is available under which the incident occurred NONE AGRICULTURAL FIELD - COMMERCIAL Distance from Treatment site APPLICATION OF PRODUCT NONE Fish, wildlife, plant, other non-target organism severity categories

This box can be used to provide any explanatory or Qualifying information surrounding the incident. (add additional pages if necessary).

Program (Map the Info Below) Product Rate/Acre UOM Bayer Pesticide 1 LAUDIS 0.00 **DIFLEXX 2X2.5 GALLON** Bayer Pesticide 2 10.00 OZ CASE Bayer Pesticide 3 Other Pesticide 1 ROUND-UP 32.00 OZ Other Pesticide 2 0.00 Other Pesticide 3 0.00 Adjuvant/Additive 1 0.00 Adjuvant/Additive 2 0.00 Adjuvant/Additive 3 0.00

Comments/Descriptions

Brief Description of Incident circumstances

Notes

Diflexx + Laudis application applied to V7-V8 corn that was Channel 215-52. 180 acres of the 256 acres in the field were treated so there was a comparative untreated area of the field. Greensnap following the Diflexx treatment is moderate to severe with areas of the field 20-70% greensnapped compared to 3-10% in the non treated area. Severe weather after the application with high wind gusts within 24 hours of the Diflexx application. Since there is a untreated area in same field the grower would like to compare yield at harvest. Settlement is to be determined. Tech Rep Russ Perkins has evaluated this phyto claim(7-3-17) and agrees with this assessment.

Probable Causes

EXCESSIVE WIND VARIETY SENSITIVITY

EPA Reporting Questions and Answers		
Does the report allege phytotoxicity to non-target plants(runoff, carryover)? *	N	
1a. If yes, what was affected(runoff,carryover,treated plants)?	1	
1b. If yes, were the non-target plants present at the site and time of the applications?	N	
1c. If yes, was there an explicit label warning regarding phytotoxicity to the non-target plants?	N	
2. Does the report allege drift? *	N	
2a. If yes, was the alleged drift consistant with anticipated drift?	N	
2b. If yes, acres affected by the drift?	0.00	
2c. If yes, what was affected?		

2d. If yes, distance of affected area from treated area?	
2e. If yes, what plant species was affected?	
Does the Report allege phytotoxicity in the treated crop? *	N
3a. If yes, was the alleged phytotoxicity in the treated crop?	Y
3b. If yes, and the alleged phytotoxicity was non-lethal, was there an explicit label warning?	N
Does the report allege a toxic effect to pests non-specified on the label?	N
Does the report allege or involve a secondary pest infestation?	
6. Exposed to Concentrate?	N
7. Were tissue samples analyzed?	N